

ABSTRACT OF THE DISCLOSURE

There is provided an information management method of managing information generated in a group including a plurality of persons. In case of receiving a first 5 request, first information indicating a hierarchical order of a plurality of jobs is displayed on a screen. In case of receiving a second request, second information indicating a time sequence in executing the plurality of jobs is displayed on a screen. In case of 10 receiving a third request, third information indicating a relationship between each job and a final product finally produced in executing that job is displayed on a screen. In case of receiving a fourth request, fourth information indicating a relationship between 15 each job and an intermediate product generated during that job is displayed on a screen.